MPLAG is an ISO9001 certified company

Rugged managed 10-port Gbit Switch built in robust IP67 housing

General Description

The μ MAGBES Family is a 10 to 28 port manageable Gigabit Ethernet switch of the 4th generation of MPL switches. The robust design, low power consumption, and the various mechanical configurations make the switch ideally suited for any application that need a rugged and reliable solution.

Besides manageable features such as Long-term availability, Quality of Service, Port Based VLAN, and IEEE 802.1Q VLAN, the µMAGBES also supports Rapid Spanning Tree IEEE 802.1D 2004 and allows to use redundant Ethernet connections without introducing network loops.

This SWaP-C μ MAGBES solution is equipped with D38999 connectors. The μ MAGBES switch is extremely compact and space optimized.

Supply power is 5–36VDC and uses under any condition less than 6W (10-ports). Other voltages can be offered based on the environment needs. Optional with MIL-STD-1275D support.

The product can be operated at -20°C to 60°C and optionally at -40°C to 85°C. The solution is available in a compact MIL housing (as shown), or with alternative housings & connectors.

Key features are:

- 66-pin D38999 connectors
- Wide input 5-36VDC
- Fully manageable over Web Interface or Telnet
- Fanless operation
- Extended temperature versions -40 to +85°C
- Can be used unmanaged
- Long-term availability
- 1588 PTP support

These features make

the μ MAGBES switch ideally suited for any rugged or industrial network application with long life cycle requirements. Due to the low power consumption, robust and flexible design, the product is well suited for tough environments. The μ MAGBES makes it easy to set up a challenging network!



All MPL products are 100% designed and manufactured in Switzerland.



µMAGBES-A10MDX in IP67 housing

Alternative housings & configurations







Technical Features

Board Key Data

Switch lookup Engine Supports up to 1024 MAC entries with automatic learning and aging

Supports auto crossover (Auto MDI/MDIX) and polarity correction

Jumbo Frame support up to 10k Byte

Status LED Power

Interfaces

LAN 10 x Gigabit on two 66-pin D38999 connectors, each with 5-LAN ports (Key N & Key A)

CLI Optional CLI interface

Management Software

MPL developed and maintains a management SW with easy to use web interface.

Management supports: • Port Based VLAN • IEEE 802.1Q VLAN

(Layer 2 managed sw) • Quality of Service • IEEE 802.1X MAC Address Checking

• IEEE 802.1D RSTP support • Port monitoring

• SNMP V1, V2c, V3 support • Firmware Update via HTTP or TFTP

•Telnet • TLS (HTTPS)

• IGMPv3 snooping • gPTP (1588 PTP support)

Power

Input voltage 5VDC -36VDC input range (over D38999 connector in combination with LAN)

Power consumption Typically 6W per 10 ports

Environment

Operating Temperature -20°C to 60°C (-4°F to 140°F) at full operation

Extended Temperature Optional -40°C to 85°C (-40°F to 185°F) at full operation

Storage Temperature -45°C to 85°C (-49°F to 185°F)
Relative Humidity 5% to 95% none condensing

Standard Compliance

The µMAGBES is designed to meet or even exceed the most common standard, particular references are:

EMC EN 55022, EN 55024, EN 61000, MIL-STD-461E

Shock & Vibration EN 60068

Environmental & Safety EN 50155, MIL-STD-810-F, EN 60601, EN 60950

Approval List CE, IEC 60945, IACS E10

Dimensions

Chassis versionlengthwidthheightsweight10 port boxed version130mm x130mm x62.5mm920g

Other housings & dimensions, connectors on request

Optional coating and bonding available

µMAGBES-A10DRX Ordering Information Option Description Х -40°C to +85°C Description μMAGBES Managed Ethernet Switch Copper Description R.145 Version Description HR Horizontal Header (MOQ 50 pieces) Standard С Header With CLI MX/MD M12 (X or D coded) Ports Description D D38999 connector 10 Quantity of ports Mount Description 19 Quantity of ports 28 0 Open Frame Quantity of ports D DIN-Rail F Flange R MIL housing

